Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM									
Name of the module/subject Designing industrial plants						Code 1011101271011110558			
Field of study						Profile of study	IV.	Year /Semester	
Engineering Management - Full-time studies -					; -	(general academic, practica (brak)	1)	4/7	
Elective path/specialty						Subject offered in: Polish Course (compulsory, elective elective		Course (compulsory, elective) elective	
Cycle of	study:				For	Form of study (full-time,part-time)			
First-cycle studies						full-time			
No. of h	ours							No. of credits	
Lectur	e: 15	Classes	: -	Laboratory:	-	Project/seminars:	15	2	
Status o	of the course in t	the study	orogram (Basid	c, major, other)		(university-wide, from another	field)		
		((brak)			(brak)			
Education	on areas and fie	lds of scie	ence and art			ECTS distribution (number and %)		ECTS distribution (number and %)	
toohn	ical caian	000						,	
techn	ical scien	ces						2 100%	
Responsible for subject / lecturer: Responsible for subject / lecturer:									
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Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań						Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań			
Prerequisites in terms of knowledge, skills and social competencies:									
1	Knowled	ge	The student has a basic knowledge of managing production and services						
2	Skills		The student understands and can apply the tools and techniques for the design of the production units of the first level of complexity						
3	Social compete	ncies	The student understands and is prepared to design the organization of production systems, especially in terms of production structures						
Assumptions and objectives of the course:									

-Understanding the theoretical and practical issues related to the design of production systems and the basic methods and techniques used in the process

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. He has a basic knowledge of the management of production and its use in the design of production systems -[[K1A_W04,K1A_W07]]
- 2. He has extensive knowledge of the structures and processes of production changes in this area and change management -[[K1A_W08,K1A_W10]]
- 3. He knows the design methods and tools of production structures [[K1A_W13,K1A_W14]]

- 1. Able to formulate the task design (engineering) in the field of industrial organization, and choose the appropriate tools and methods to solve the problem - [[K1A_U04,K1A_U12]]
- 2. Able to assess the economic terms of the specific problem area manufacturing system design [[K1A_U13,K1A_U14]]
- 3. Can design the structure of production, including the organization of production units higher degrees of sophistication, departments, establishments and auxiliary processes - [[K1A_U15]]
- 4. Able to prepare and present in Polish or foreign to discuss the problem of the design of production systems [[K1A_U16]]

Social competencies:

- 1. He is responsible for proper identification and settlement of dilemmas associated with the practice in the design of production systems - [[K1A_K02,K1A_K03]]
- Understands the need and knows the possibilities of continuous training [[K1A_K04,K1A_K05]]
- 3. Able to pass on the knowledge to the members of the project team is aware of the responsibility for their own work and willingness to comply with the principles of teamwork - [[K1A_K06, Klnz_W05]]

Assessment methods of study outcomes

Formative assessment:

- a) For the project: on the basis of progress in the implementation stages of the project, and knowledge of the issues necessary to carry b) for the lecture: on the basis of answers to questions about the topics covered in previous lectures Recapitulative assessment:
- a) For the project: on the basis of (1) the quality of the project (2) answers to questions about the project b) for the lecture: on the basis of colloquium written work on the issues discussed during the lecture. The exam can be applied after obtaining the ratings of the project. The exam is passed, after giving the correct answers to most questions

Course description

-Basis of design production systems. The company as a system. The term project situation (upgrading or developing new systems). Product realization process. Algorithm design and technical assumptions - economic production preparation products. The problem of design: the structure of production systems, production start, the spatial organization of manufacturing processes. Project documentation. The master plan, the location of the company. Project evaluation system. New directions and trends in the design of production systems.

Teaching methods

Information lecture (conventional) (information transfer in a systematic way) monographic (specialist).

- Project method (individual or team implementation of large, multi-stage cognitive or practical task resulting in the creation of a work).

Basic bibliography:

- 1. Brzeziński M. (red.), Organizacja i sterowanie produkcją, AW Placet, Warszawa, 2002.
- 2. Lewandowski J., Skołud B., Plinta D., Organizacja systemów produkcyjnych, PWE, Warszawa 2014.
- 3. Gawlik J., Plichta J., Świć A., Procesy produkcyjne, PWE, Warszawa 2013.
- 4. Mazurczak J., Projektowanie struktur systemów produkcyjnych, WPP, Poznań, 2001.
- 5. Lis S., Organizacja i ekonomika procesów produkcyjnych w przemyśle maszynowym, PWN, Warszawa 1984.
- 6. Jackowicz R., Lis S, Podstawy projektowania struktur przedsiębiorstw przemysłowych, WPW, Warszawa 1987.
- Mazurczak, J., Gania, I., 2008. Kryteria klasyfikacji warunków organizowania systemów produkcyjnych, [red.] Fertsch Marek, Grzybowska Katarzyna, Stachowiak Agnieszka, Poznań, Politechnika Poznańska, Instytut Inżynierii Zarządzania, str. 175 ? 186

Additional bibliography:

- 1. Pająk E., Klimkiewicz M., Kosieradzka A., Zarządzanie produkcją i usługami, PWE, Warszawa 2014.
- 2. Muhlemann A., Oakland J., Lockyer K, Zarządzanie. Produkcja i usługi, PWN, Warszawa 2001.
- 3. Pająk E., Zarządzania produkcją, Wydawnictwo Naukowe PWN, Warszawa 2017.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Participation in project activities	15
3. Consulting project	15
4. Exam preparation	13
5. Exam	2

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	45	1
Practical activities	15	1